

150 years of tradition | endless innovation

LIBRARYBUREAU

collaboration in application | design | manufacture



medallion 82 82wo

standard edge = s



group 90 90wo

standard edge = s



lb 76

lb 76 76wo

3205

3207-39

work desk unit

open shelf unit

standard edge = b



visions 65wo

standard edge = v



dewey

dewey dcwo



standard edge = se



3222

work desk unit





3202



knee space unit



3208

bookchute unit



bkt-7660-dt

depressible top book truck



Circulation desks are composed of individual, self supporting factory assembled units. Units are available K/D for field assembly (see Desks are available with individual tops. pricing literature). continuous tops or without tops. Individual tops are factory assembled to the units and continuous tops are assembled on site. Desk interiors are oak. If maple is ordered, desk will have maple veneer front and end panel, with oak interior.

construction general

Front and side panels are connected with exposed cam fasteners and steel dowel pins utilizing 32mm European design techniques. Side panels are bored with a 32mm European hole pattern to facilitate the mounting of adjustable shelves, door hinges, and drawer slides. This makes it possible to field modify or add components to existing units.



3204

32M903

modular unit

charging machine unit

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individual tops

Individual tops are multi-ply construction, 1-1/4" thick consisting of a multi-ply core, 1/16" HPL top and .030" backer sheet. Rear edges of tops are self edged with a 3/4" overhang. Grain direction is from front to back of each unit including square and triangular corners. Tops overhang desk fronts by 1". A hardwood spline is provided at the end of each top for field assembly.

continuous tops

Continuous tops consist of longest sections possible and are otherwise constructed as individual tops, except continuous tops have grain direction running from side to side. Square and triangular corner units have individual tops with grain direction 45° across corners. Tops overhang desk fronts by 1". Front edges of individual and continuous tops shall have an edge band as specified by the series design (see "Front Panel Design by Series or Options"). All tops receive Al edge treatment at the work side.

without tops

Units specified without tops should be identified by placing suffix "NT" behind each catalog number. Desks specified without tops that are to have a specialty synthetic material work surface (i.e. granite or marble, etc.) may need a sub-top. Please contact customer service if in doubt.

wire management considerations

Base of each side panel receives notch for ingress and exit of power end/or communication cables. Notch is half round 3" diameter, 5" behind front to base. Depending on construction, side panels also receive either a 4-1/2" x 6" cutout or 3" hole 24" high towards the front panel for additional wire management components.

desk connectors

Units are assembled by eight pieces of joint connector hardware. The connector heads are exposed and are plated black.

front panels

Front panels are of three-ply construction, 3/4" thick with a particleboard core. Face of panel has 1/36" thick sliced oak veneer selected for uniformity. Inside face has a balancing veneer. Bottom edge of each panel is bound with 1/16" solid stock. A full length hardwood spline is provided at each side for field assembly.

side panels

Panels are three-ply construction with a 5/8" thick particleboard core. Inside of each panel has 1/36" thick oak veneer face with balancing veneer on the outside. Panels bored for 32mm connection (noted above). A 2" x 4" notch for toe kick space is located at bottom of each panel. Each side panel has a 4" wide x 6" high cutout or 3" hole for wire management.

bases

Each unit has a front closed base at the toe space. Base is of hardwood 4" high x 3/4" recessed 2". It is in a black ebonized finish and securely fastened to cabinet panels. A full base uses a closed base as described above at both front and rear. A fixed base shelf covers open space. Shelf is three-ply particleboard construction 3/4" thick with 1/36" thick veneer on face and has a veneer backing. Exposed edge has a 1/16" thick solid oak binder. Half base is same as full base except it is positioned 11-1/2" in from the rear of the desk unit. Full and half base shelves are removable for wiring access.

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basis of design

Derived from the Dewey Series. Customized to meet specifications for a generous, uncluttered work surface for both librarians and patrons, including easy visual access for patrons and librarians. Rift oak veneer panels with colored laminate insets compliment top color. Top reinforced with durable solid oak, radiused bullnose edge. Features 32mm construction, with incomparable uv-cured resin finish.

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basis of design

Derived from customer, architect and Library Bureau collaboration. Engineered to accommodate a consultation ledge for patrons with a large work surface for librarians, framed by glove rails for privacy. Open corner shelves provide unique display possibilities. Rift maple veneer face with solid maple shelves, drawer fronts and accents. Features 32mm construction, with incomparable uv-cured resin finish.

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family of product

From circulation and reference desks to technical furniture, shelving, tables, chairs and lounge seating, Library Bureau offers a complete family of products for libraries in academic, public, private, law and medical settings, in addition to today's spaces emphasizing collaboration. A variety of materials are offered, including solid and veneer hardwoods, metal, plastic, granite and solid surface acrylics.

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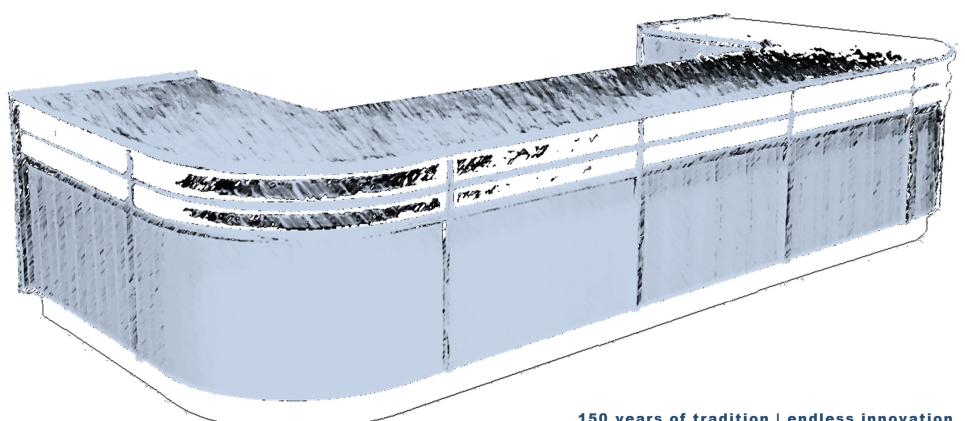




customization | replication | collaboration

Library Bureau can customize to user and/or architect/designer specifications as a variation on a standard unit, replication of a favorite existing series or collaborate on an entirely distinctive design. Extensive engineering capabilities execute the construction, design, componentry, configuration and footprint essential to accommodate function, space and aesthetic requirements.

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For over 150 years the Library Bureau has built a reputation as "The First Name in Library Furniture." Our heritage is beautifully handcrafted furniture, selected by prestigious institutions such as The Library of Congress, Yale University, Columbia University, The Smithsonian Institute, and The Los Angeles Central Library. A comprehensive offering, combined with a range of economic options, meet both design and budget requirements, while maintaining the highest levels of quality. That is our reputation and heritage.

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